



Tca 52.8 °C

Pca 1004.7 hPa



BluKat:



18 cycles















#### 3.2 LAUNCHING A CYCLE

- Remember to close the door.
- Wait around 5
  minutes until chamber
  is heated up.
- Press the "program" button.
- Press the "play" button.





- 3.2 LAUNCHING A CYCLE
- Remember to close the door.
- Wait around 5 minutes until chamber is heated up.
- Press the "program" button.
- Press the "play" button.



Tch 48 °C Pch 1002.5 hPa





**Standard** 



Waiting for temperature



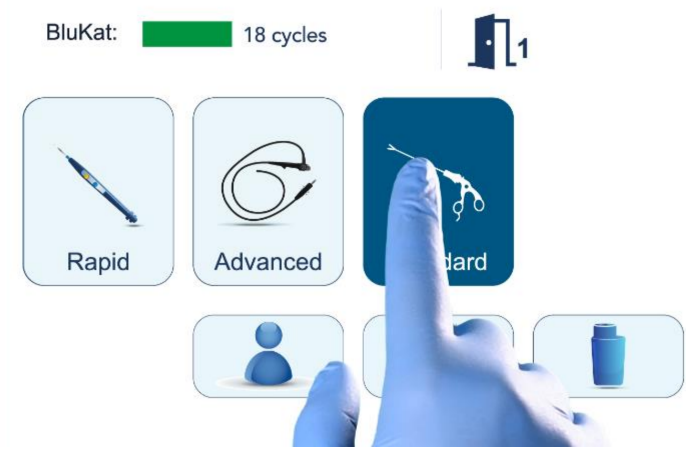
# 3.2 LAUNCHING A CYCLE

- Remember to close the door.
- Wait around 5
  minutes until chamber
  is heated up.
- Press the "program" button.
- Press the "play" button.



Tch Pch 52.8 °C 1007.4 hPa





- LAUNCHING A CYCLE
- Remember to close the door.
- Wait around 5 minutes until chamber is heated up.
- Press the "program" button.
- Press the "play" button.





# Tch

# Pch 52.8 °C 1007.4 hPa





#### **Standard**



Cycle # 000

Remaining time



3.2 LAUNCHING A CYCLE

- Confirm the load in the chamber pressing "OK" button.
- Sterilizer will automatically lock the door.
- Cycle will start.

Tch Pch 52.8 °C 1007.4 hPa



## PLEASE, CHECK THE LOAD:

Sterilization of instruments and/or rigid endoscopes.

Maximum load: 9.5 kg or 20 rigid lumens. See user manual for more information.

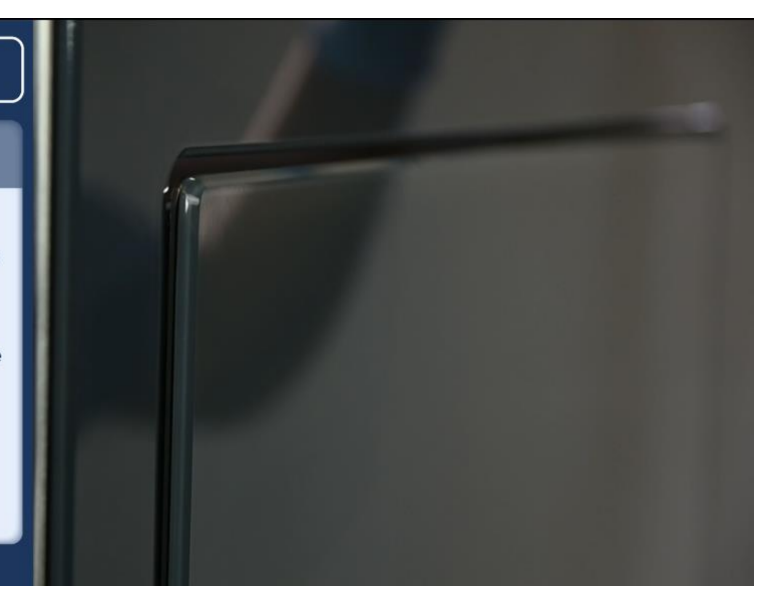






### 3.2 LAUNCHING A CYCLE

- Confirm the load in the chamber pressing "OK" button.
- Sterilizer will automatically lock the door.
- Cycle will start.



- LAUNCHING A CYCLE
- Confirm the load in the chamber pressing "OK" button.
- Sterilizer will automatically lock the door.
- Cycle will start.

Tch Pch 52.8 °C 1007.4 hPa





**Standard** 



**PROCESS RUNNING** 

Remaining time







Performing

3.3 STOPPING A CYCLE

- Click on STOP button to cancel the cycle.
- The recovering time will depend on the phase of the cycle where it was stopped.
- Follow instructions on display to confirm warnings and open the door.



Tch Pch 52.8 °C 1007.4 hPa





Standard

1

PROCESS RUNNING Remaining time





3.3 STOPPING A CYCLE

- Click on STOP button to cancel the cycle.
- The recovering time will depend on the phase of the cycle where it was stopped.
- Follow instructions on display to confirm warnings and open the door.



Tch Pch 52.8 °C 1007.4 hPa





Standard



#### **PROCESS RUNNING**

¿Cancel the program?



- **STOPPING** A CYCLE
- Click on STOP button to cancel the cycle.
- The recovering time will depend on the phase of the cycle where it was stopped.
- Follow instructions on display to confirm warnings and open the door.



Tch

Pch 52.8 °C 1007.4 hPa





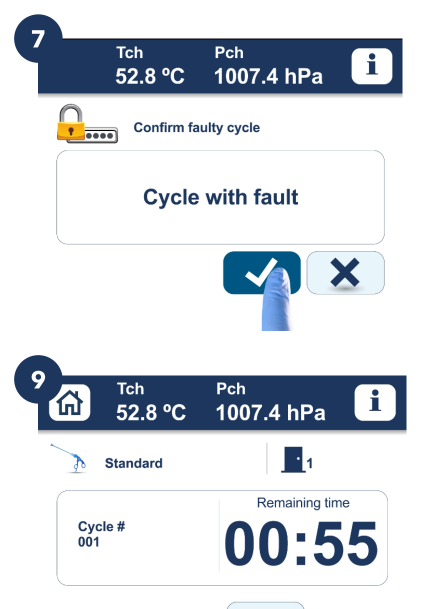
PROCESS STOPPED

## W23 Cycle aborted by the user



Note: To confirm please, touch the message





Standard

Standard

Pch
52.8 °C 1007.4 hPa

Incorrect
cycle

Finishing time
08:10

3.4 FINALIZING A CYCLE

- Sterilizer will indicate when cycle is completed.
- Click on the sound icon to stop the tone.
- Click on the open door icon.

000

Tch Pch 52.8 °C 1007.4 hPa





**Standard** 



Cycle complete Finishing Time





3.4 FINALIZING A CYCLE

- Sterilizer will indicate when cycle is completed.
- Click on the sound icon to stop the tone.
- Click on the open door icon.

000

Tch Pch 52.8 °C 1007.4 hPa





**Standard** 



Cycle complete

**Finishing Time** 





- **FINALIZING** 3.4 A CYCLE
- Sterilizer will indicate when cycle is completed.
- Click on the sound icon to stop the tone.
- Click on the open door icon.

Pch Tch 52.8 °C 1007.4 hPa





**Standard** 



Cycle complete **Finishing Time** 



#### © ANTONIO MATACHANA, S.A. 2019

#### COPYRIGHT

All rights reserved. This content is the intellectual property of Antonio Matachana, S.A. Total or partial reproduction of the information is strictly prohibited, as well as its translation, copy or manipulation by any means or in any media format without the express authorization of the owner of the rights. Unauthorized use, and any breach of intellectual or industrial property rights of Antonio Matachana, S.A., will result in legal action.

#### CONTENT

This is a promotional video. Due to the constant evolution of our equipment, contents herein may undergo some changes.

